

**Directions for constructing a cheap bed and elastic frame, for the easy conveyance of sick or wounded persons / invented, and most humbly presented to His Royal Highness The Commander in Chief, by Patrick Crichton.**

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# DIRECTIONS

FOR CONSTRUCTING A

CHEAP BED AND ELASTIC FRAME,

FOR

THE EASY CONVEYANCE

OF

*SICK OR WOUNDED PERSONS.*

INVENTED, AND MOST HUMBL Y PRESENTED

TO

HIS ROYAL HIGHNESS

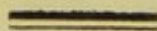
THE COMMANDER IN CHIEF,

BY

PATRICK CRICHTON,

LIEUTENANT-COLONEL OF THE SECOND REGIMENT

ROYAL EDINBURGH VOLUNTEERS.

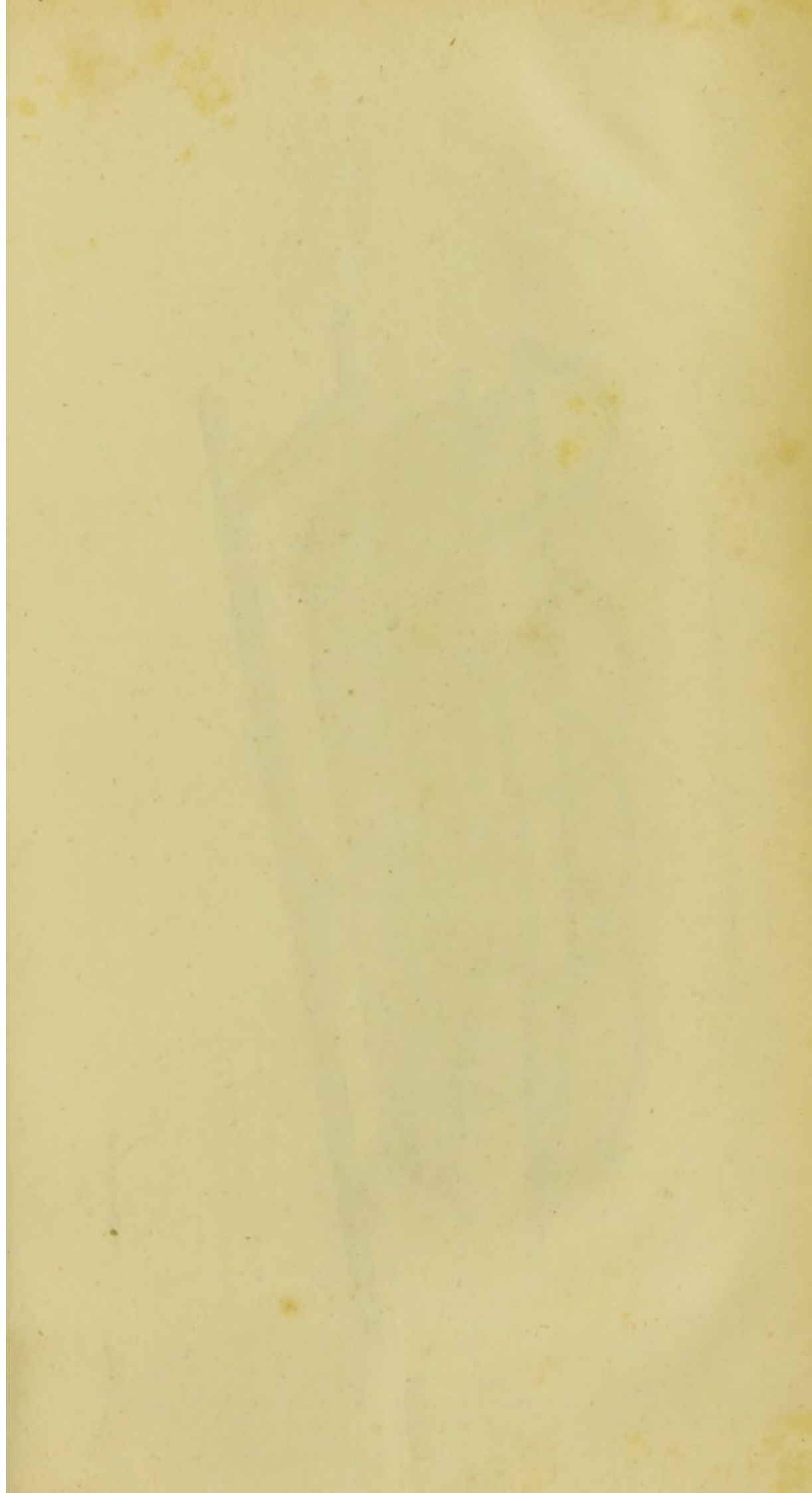


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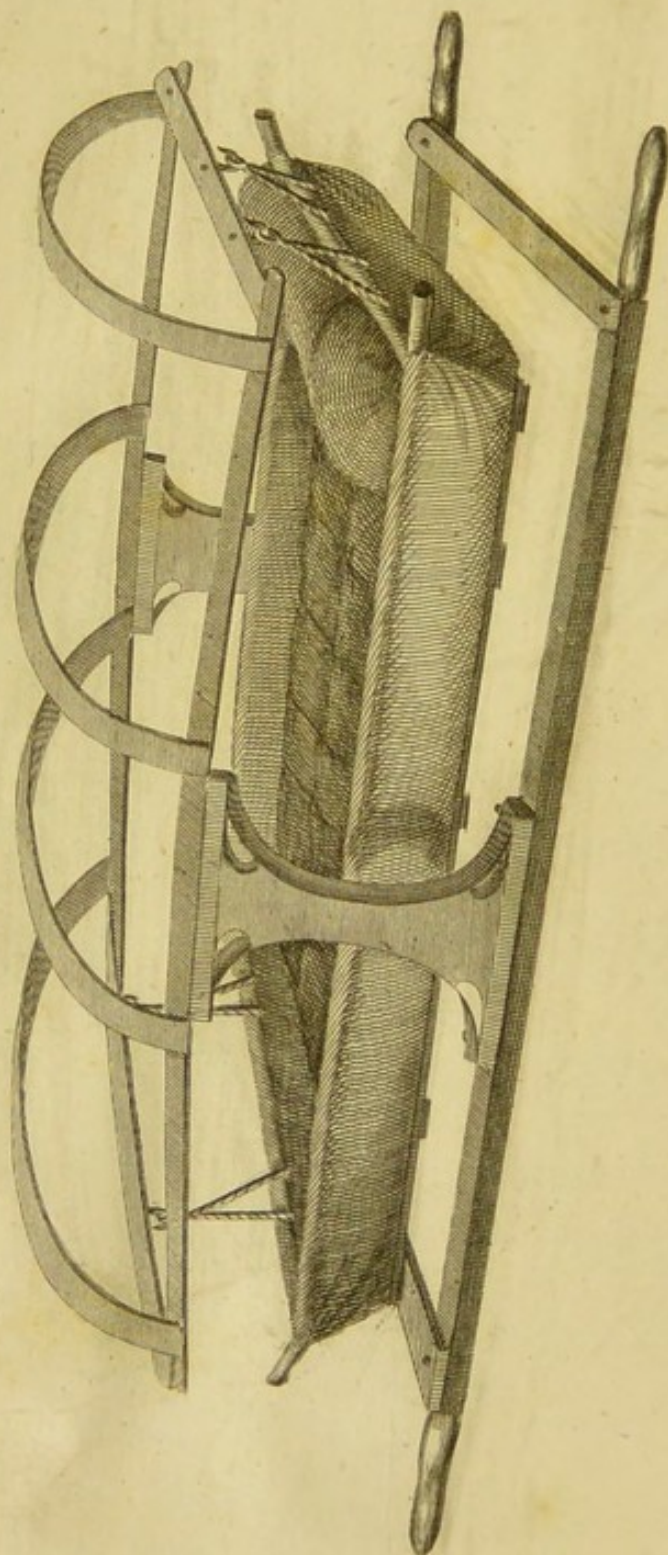
1807.

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PERPECTIVE VIEW OF THE BED & FRAME.

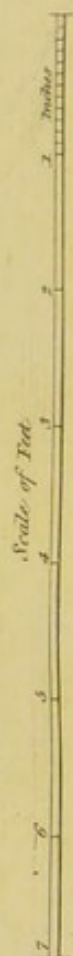
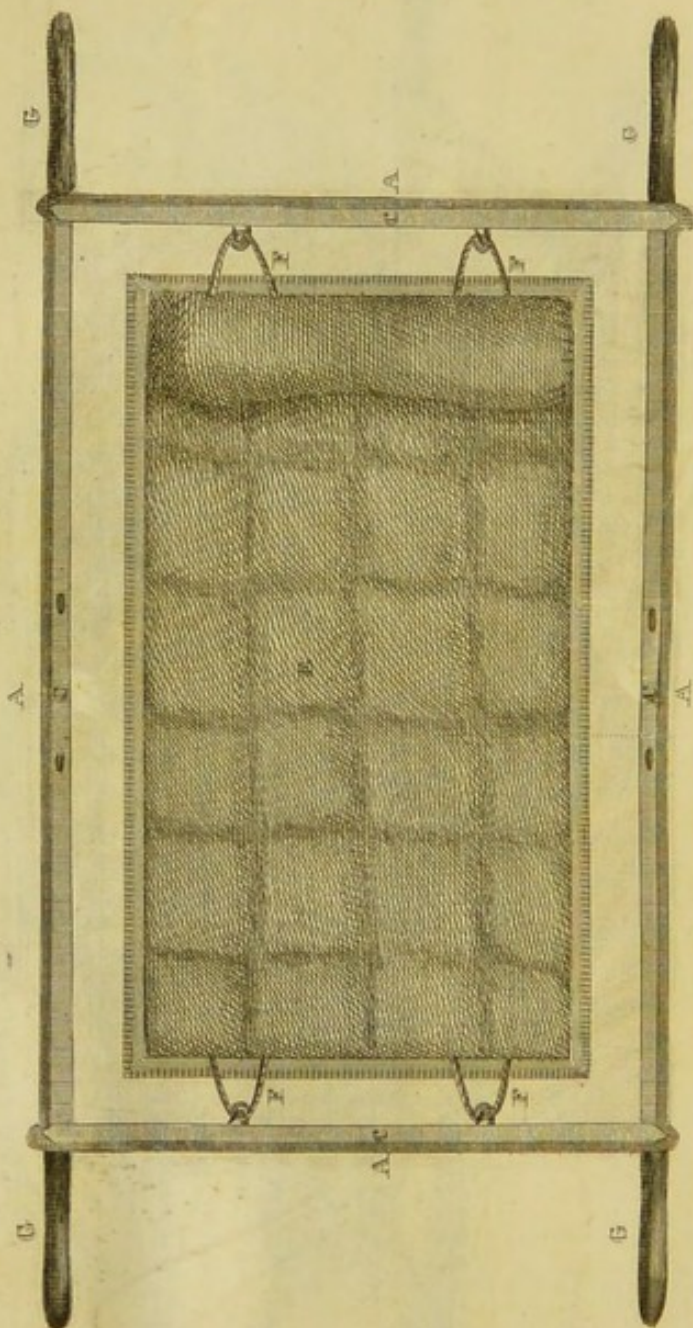


*P. Orichon invt et delit*

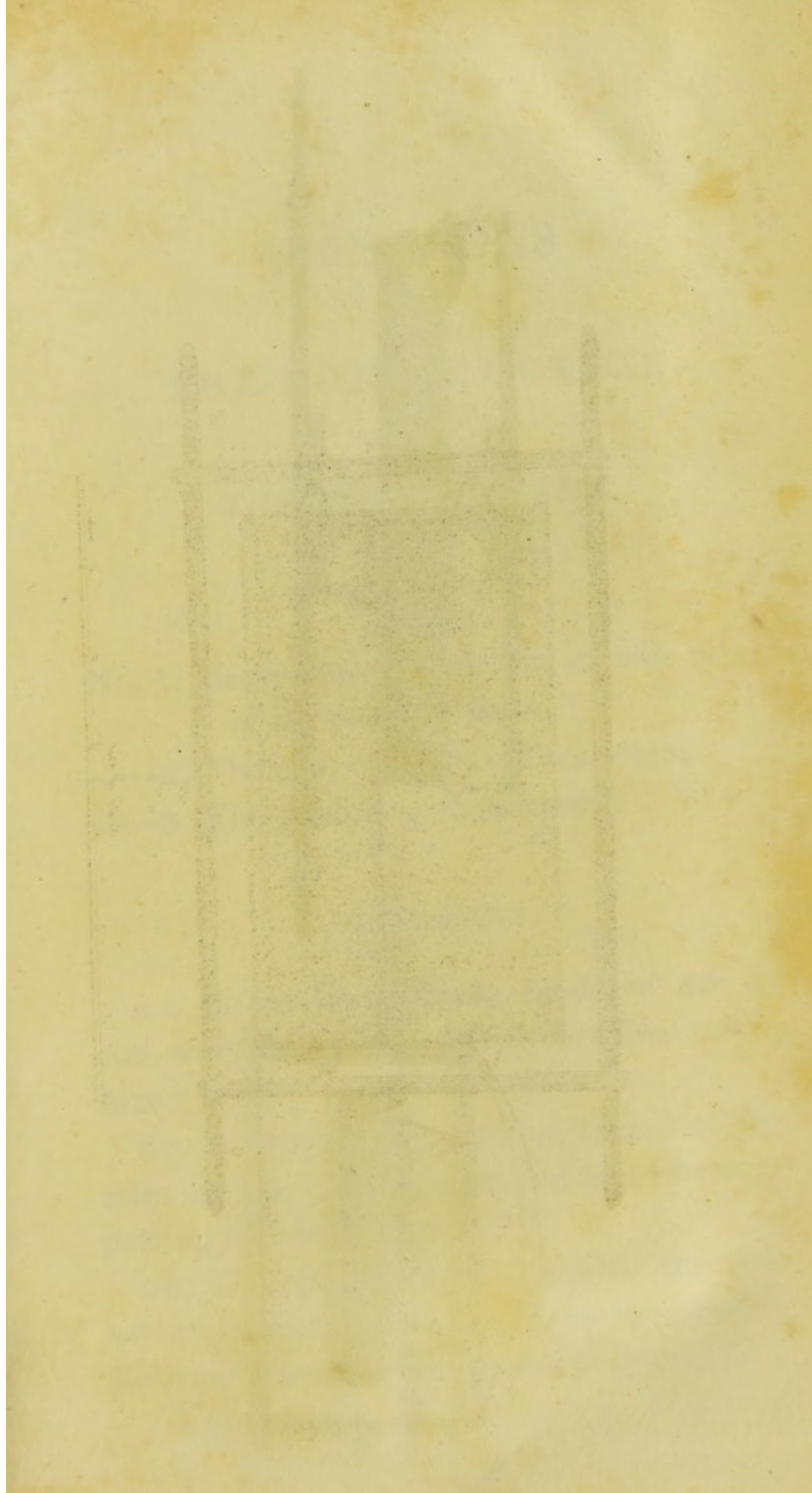
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N<sup>o</sup> 3.

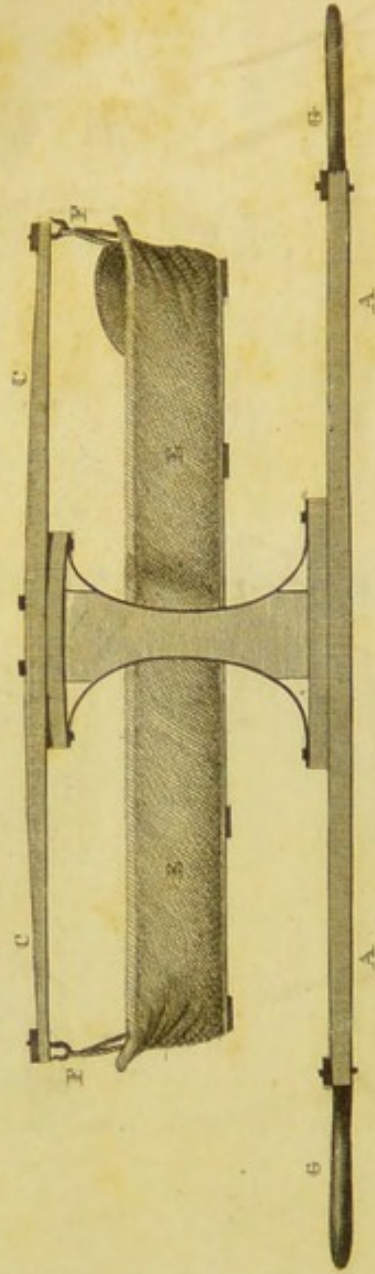




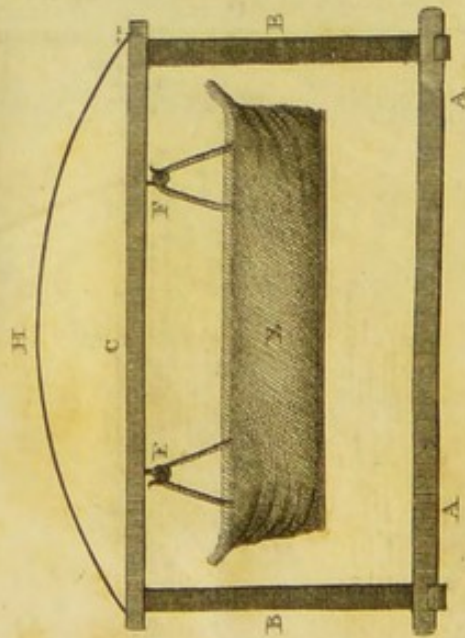




Nº 1.



Nº 2.



**DIRECTIONS**  
FOR  
**THE CONSTRUCTION**  
OF  
*THE ELASTIC FRAME.*

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- No. 1. Represents the section, or side view,  
of the bed and frame.
- 2. The end, or front and rear view.
- 3. The plan, or ground view.

**REFERENCES.**

AA. Is the lower frame, made of ash or elm, seven feet long, and five feet four inches broad.

BB. A strong wooden pillar, bound on the sides by two circular pieces of iron, for supporting the elastic frame.

CC. The elastic frame, made of the best ash, supported, at the centre, by the wooden pillar, and semicircular pieces of iron.



EE. The frame or cott, containing a mat-  
trass or pelisse, stuffed with straw.—*Two or  
three hammocks may be suspended, and will an-  
swer as well as the cott.*

FF. Rings and iron hooks, by which the  
cott, bed, and mattrass are supported.

GG. Four handles projecting from the un-  
der frame, one foot three inches long each, by  
which the whole may be carried by four men.

H. Four semicircular hoops, over which a  
cover can be thrown, to protect the patient  
from the weather.

The under frame and pillars should be  
made of ash or elm, well seasoned.

The elastic, or upper frame, should be made  
of ash, remarkably clean and well seasoned,  
thick in the middle where it is supported, and  
tapering towards the ends.

*The total expence of the whole, including the  
iron work, should not exceed Four Pounds Ten  
Shillings.*

The different drawings are executed cor-  
rectly to the scale of feet and inches, so that  
the manufacturer may preserve the just pro-  
portions.



## DIRECTIONS FOR USING THE BED AND FRAME.

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The lower frame may be fastened by ropes to any cart or waggon, of the same size, or larger than itself.

The sick or wounded person should first be placed in the bed.

The frame should then be placed over the bed, and the ropes at the head of the bed suspended upon the iron hooks.

Then the ropes at the feet should be hooked up.

The frame, containing one or two sick men, can be easily lifted by the four handles by four men, and carried to any distance to a cart or baggage-waggon.

The lower frame is then fixed to the cart by ropes, and the machine is ready to move.

When the sick are taken from the baggage-cart, the whole frame should be lifted at once, and carried to the hospital.



The bed should then be unhooked, first at the feet, and then at the head, and the frame taken away.

Upon large English waggons, two or three of these frames may be conveniently placed.

If the carts of any district are too small for the breadth of the frame, it may be made narrower, so as to adapt it to that conveyance.



WHEN the machine, which is delineated in the foregoing Plates, was first invented, it was solely intended for the use of the army.

To this purpose it has been successfully applied ; and is in common application in several of the garrisons of Great Britain, as affording the easiest means of transporting sick or wounded soldiers, from garrison or quarters, to the hospital.

Since the time of its being adopted by the army, it has likewise been brought into the service of a great many of the public hospitals, not only for the purpose of conveying



maimed or bedridden patients from their houses to the wards, but for removing such patients, as were under the necessity of undergoing operations, from the wards to the operation room, and returning them again from the operation room to the wards, without subjecting them to the necessity of being dressed, or even removed from their beds.

Having successfully answered these purposes, it has of late been used, when fixed upon a cart, waggon, or upon the carriage of a postchaise, for removing wounded persons, or such as were afflicted with disease, and who were unable to support the motion of a chaise or coach, from different parts of the country to towns where they might enjoy the benefit of medical advice.

In this manner, the use of it, in Scotland, has become of late very general, and, fortunately, very beneficial to those who have travelled in it; all of them concurring, that they were insensible of any unpleasant motion during their respective journies.

To enumerate the instances of its successful application in this manner would fill a



small volume, but a few facts will enable the public to appreciate its value.

A person was brought in it, with a compound fracture in the thigh bone, from the west Highlands to Edinburgh, a distance of 74 miles, in two days.

A gentleman, with an attack of gout both in his hands and feet, was removed from Edinburgh to the north of England, above 140 miles, in three days.

In both these instances, and a great many more, the bed and frame were suspended to the carriage of a postchaise, and, with a servant sitting in front, travelled post.

Some hundreds of examples can be adduced of the removal of patients by its means, when fixed on a cart or waggon; and, in many of these, the patients were in a state of the most severe bodily distress and debility.

In all these removals, the patients have borne testimony to their enduring no additional pain or inconvenience from the motion of the machine; all of them, even in the most severe cases, declaring, that they were alike insensible of bodily fatigue, or of the least



increase of pain, from the mode of conveyance.

The Royal Colleges of Physicians and Surgeons of this place, have bestowed upon it the most unlimited approbation, both by letters addressed to the inventor, and in the publications of several of their members.

In consequence of these proofs of its successful effects, and these encomiums from the learned and respectable bodies, who are so well enabled to decide regarding its merits, a number of applications have of late been addressed to the inventor, soliciting him to describe and delineate the machine, so as it might be introduced into general use in the various quarters of the kingdom.

To save time in complying with these requests, he adopted the method of printing and circulating these plates, accompanied with a description, which will clearly demonstrate, at how very small an expence, and with how very little mechanical art, the elastic frame can be constructed; for, in fact, there is no village in Britain, in which an ordinary smith and carpenter reside, where it may not be easily made.



Under these circumstances, the inventor feels it a duty he owes to his country, and to those suffering bodily distress, to give it all the publicity in his power; with which view, and with the most ardent wishes for its continuing to prove beneficial, in mitigating the distresses of such as may require its aid, this pamphlet is submitted to the public.

GAYFIELD PLACE, 17th Sept. 1807.

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